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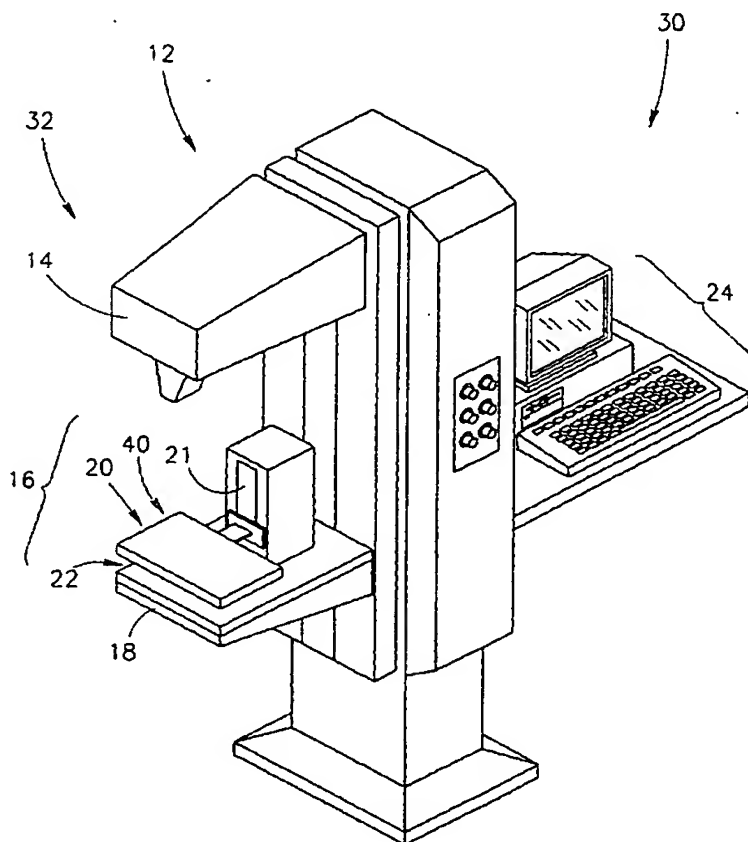
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(54) Title: APPARATUS FOR IMPEDANCE IMAGING COUPLED WITH ANOTHER MODALITY



(57) Abstract: Multi-element impedance probe apparatus (40), adapted to produce an image of a body tissue, having a structure, comprising: a raster of sensors (43), comprised of a substantially radiolucent, conductive material; substantially radiolucent conductive wiring (44), forming conductive connections with the sensors; and a substantially radiolucent substrate (46), on which the sensors are mounted.

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